

Web Images Videos Maps News Shopping Mail more ▼

djagoe@cox.net | Scholar Preferences | My Account | Sign out

Google scholar

isocyanate hydroxyl OR myristoleic OR palmit Search Advanced Scholar Search

Scholar Articles and patents - 2004 Include citations Create email alert

Results 1 - 10 of about 12,300. (0.22 sec)

Did you mean: isocyanate hydroxyl OR **myristic** OR **palmitic** OR sapienic OR oleic OR linoleic OR linolenic OR eicosapentaenoic OR erucic OR docosahexaenoic OR Lauric OR acid OR Myristic OR acid OR Palmitic OR acid OR Stearic OR acid OR Arachidic OR acid "fatty acids"

### Stereochemical difference between 12-hydroxy-5, 8, 10, 14-eicosatetraenoic **acid** in platelets and psoriatic lesions

PM Woodlard - Biochemical and biophysical research communications, 1986 - Elsevier  
... by determining the contribution of the constituent (S) and (R) **hydroxyl** enantiomers in ... Confirmation of the structure of DHA **isocyanate** was obtained by electron impact mass ... a semipreparative Spherisorb S5 W column using hexane : propan2ol methanol : acetic **acid** (1070 : 5 ...

Cited by 127 - Related articles - All 3 versions

### Conjugated polyene **fatty acids** as fluorescent probes: synthetic phospholipid membrane studies

LA Sklar, BS Hudson, RD Simoni - Biochemistry, 1977 - ACS Publications  
... column containing 20% diethylene glycol succinate (DEGS) on 80/ 100 Chromosorb W at 210 °C provides resolution of all the **fatty acid** components. ... **Fatty acids** were obtained as follows: **myristic**, Aldrich, 99.5%; **palmitic**, Sigma, 99+%; **stearic**, Chemical Samples Co., 99.5%. ...

Cited by 163 - Related articles - All 2 versions

### Biomedical apparatus having **fatty acid** dimer derived skin compatible adhesive composition thereon

AH Jayne, AJ Coury, PT Cahalan - US Patent 5,176,956, 1993 - Google Patents  
... wherein X is a reactive func- tionality selected from the group consisting of amine, amide, ester, **isocyanate**, **acid** chloride, **hydroxyl**, carboxylic **acid**, chloroformate, and carbonate and D is a divalent, aliphatic nucleus resulting from the dimerization of long-chain **fatty acids**; (2) a ...

Cited by 27 - Related articles - All 2 versions

### Analysis of a specific oxygenation reaction of soybean lipoxygenase-1 with **fatty acids** esterified in phospholipids

AR Brash, CD Ingram, TM Harris - Biochemistry, 1987 - ACS Publications  
... For 06 **fatty acids** oxygenated in the w6 position, the ozonolysis fragment analyzed is the methyl ester (-)-menthoxy carbonyl derivative of 2-hydroxyheptanoic **acid**. ... diastereomers formed by reaction of the methyl ester of the alcohol with the **isocyanate** derivative of ...

Cited by 109 - Related articles - All 4 versions

### On the Thermal Dissociation of Organic Compounds. X. The Effects of the Solvents (Amines and **Fatty Acids**) on the Thermal Dissociation of Urethans

T Mukaiyama, Y Hoshino - Journal of the American Chemical ..., 1956 - ACS Publications  
... Cinnamyl N-phenyl- carbamate was prepared from phenyl **isocyanate** and cin- namyl alcohol, mp 88-89°, recrystallized from aqueous ethanol. ... The following **fatty acids** were used: n-caproic **acid**, bp 104-105O at 17 mm.; n-capric **acid**, bp 122-123° at 3.5 mm.; monochloroacetic ...

Cited by 23 - Related articles

### ... of de novo **fatty acid** synthesis to very low density lipoprotein triacylglycerols: evidence from mass isotopomer distribution analysis of **fatty acids** synthesized from [2H6] ...

(PDF) from jlr.org

LY Yang, A Kuksis, JJ Myher, G Steiner - The Journal of Lipid Research, 1996 - ASBME  
... (St. Louis, MO), while 3,5-dinitrophenyl **isocyanate** was from Sumka Chemical Analysis Service Ltd (Osaka, Japan). ... GLC/MS of **fatty acid** methyl esters 2H incorporation into **fatty acids** was determined by gas-liquid chromatography-mass spectrometry (GLC/MS) with ...

Cited by 47 - Related articles - BL Direct - All 5 versions

### Coating composition containing a reactive urethane component an acrylic **fatty acid** drying oil resin and a metallic alkylate

JA Vasta - US Patent 4,727,100, 1988 - Google Patents  
... component is drof alkyl acrylates and methacryla es that can be formed from the trimer of hexamethylene diisocyanate usfd, "« 2 ... These **fatty acids** are One particularly useful **hydroxyl** containing polymer mixtures of the following unsaturated acids: **oleic acid**, has a ...

Cited by 28 - Related articles - All 2 versions

### Water-dilutable polyurethanes

US Patent 3,412,054, 1968 - Google Patents  
... **acid**, petroselinic **acid**, vaccenic **acid**, lino- leic **acid**, palmotoleic **acid**, **linolenic acid**, eleostearic **acid** ... spectrum of the reaction solution indicated completion of the **hydroxyl-isocyanate** reaction. ... trimethylolpropane (24.3 grams, 0.181 mole), 2,2-dimethylolpropionic **acid** (30.6 grams ...

Cited by 61 - Related articles - All 2 versions

### Biodegradable synthetic resin sheet material containing starch and a fatty material

GJL Griffin - US Patent 4,016,117, 1977 - Google Patents  
... Thus, for example, **isocyanates** or nisms of paper-processing machines ... Compositions in their derivatives and silicones react with **hydroxyl** accordance with the present invention which include groups ... tQ .^ & tg ^ de ^ ^ a such a mono-olefin c unsaturated **fatty acid** is **oleic** Jjca , fa ...


Cited by 115 - Related articles - All 2 versions

### "WATER-DILUTABLE" ALKYD RESINS MODIFIED BY RADICALS OF DRYING **FATTY ACIDS**

US Patent 3,752,779, 1973 - Google Patents  
... aid of dicarboxylic **acid** anhydrides, partial esters of high mo- 15 lecular alkyd resins with a high **hydroxyl** number and to react these partial esters with **isocyanates**, products with urethane and

possibly with amide groups being again formed. Unsaturated **fatty acids** or derivatives ...

[Cited by 18](#) - [Related articles](#)

 [Create email alert](#)

Did you mean to search for: [isocyanate hydroxyl OR \*myristic\* OR \*palmitic\* OR sapienic OR oleic OR linoleic OR linolenic OR eicosapentaenoic OR erucic OR docosahexaenoic OR Lauric OR acid OR Myristic OR acid OR Palmitic OR acid OR Stearic OR acid OR Arachidic OR acid "fatty acids"](#)

Google 

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2010 Google